or in the jaw.

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## CLAIM AMENDMENTS

1. (currently amended) A method of fabricating a denture 1 for a<u>n at least</u> <del>fully or</del> partially <del>edentulous</del> edentate jaw for dental treatment of patients or technical dental measures, particularly a denture to be placed on implants that are installed for the first time wherein, first, positioning, the method comprising the steps of sequentially 6 setting screws provided with an attached element are screwed into the lingual-oral or palatal area and/or into the alveolar process; so that taking an impression [[(6)]] of the set positioning screws 10 [[(8)]] and capturing the actual state of the patient's jaw; is 11 taken and subsequently corresponding 12 installing positioning screws (8) are installed in the 13 impression<u>; and (6) and that ultimately further technical dental</u> 14 measures are carried out on the impression [[(6)]], that is, the 15 16 manufacture of making on the impression a drilling template [[(7)]] for 17 the implants to be installed and/or the manufacture of a transfer 18 template as well as the for technical dental work in the mouth of 19 the patient, that is, the application of the drilling template 20 [[(7)]] for insertion of the implants and/or interlocking of the 21 impression posts of the implants with the transfer template by 22 fixation at the positioning screws [[(8)]] in the impression [[(6)]] 23

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- 2. (currently amended) The method according to claim 1 wherein at least three positioning screws are installed per jaw.
- 3. (currently amended) The method according to claim 1
  wherein the positioning screws [[(8)]] are either set in the bone
  with the help of a pilot hole or in a self-tapping manner.
- 4. (currently amended) A screw to be used as positioning

  screw [[(8)]] according to The method [[of]] defined in claim 1 7

  comprising wherein positioning screws are used that each have:
  - a threaded front part,
- working surfaces [[(2)]] for the application of a screwdriving tool and
- a contact surface [[(3)]] for the templates and parts to be positioned.
  - 5. (currently amended) The [[screw]] method according to claim 4 wherein a shank without a thread is provided between the threaded front part [[(1)]] and the contact surfaces [[(4)]].
- 6. (currently amended) The [[screw]] method according to claim 4 wherein the working surfaces [[(2)]] of a hexagonal nut and the contact surface [[(3)]] are formed by a spherical head [[(5)]], the spherical head [[(5)]] being of a smaller diameter than the hexagonal nut.

7. (currently amended) The [[screw]] method according to claim 4 wherein it is designed in two parts, the spherical head [[(5)]] being detachably connected to the shank [[(4)]] and being possibly, for example, screwed-on.